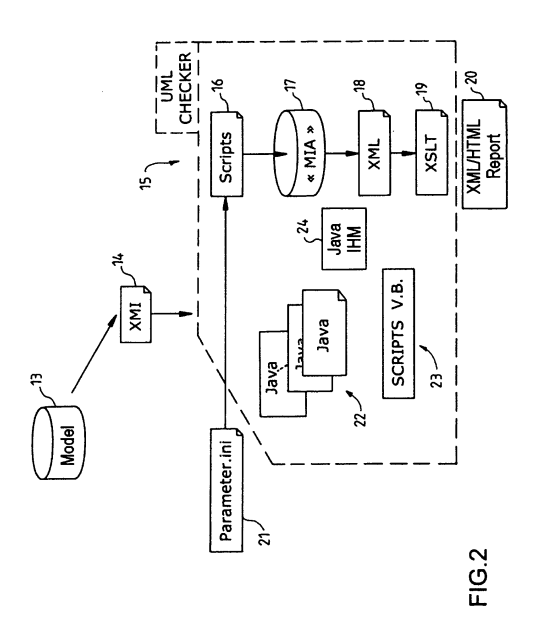


<u> 1</u> で.7



UML CHECKER	
Select a model file	
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Select a parameter file	
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Select the rules to check	اـــــا
☑ 🖾 UML CHECKER	A
Ϙ⁻ଢ଼ା Rules gen_uml_c	
— ✓ Rule on aggregations and data types	
Verification of the cooling of default types	
♀ ☐ ☐ Rules on the consistency of the code	
Access to the methods of the classes	
Use of attributes	
P Image: Second attributes P Image: Second attributes P Image: Second attributes	· 💹
Y ☐ Measures for dimensioning the model	▼
7.:	
This rule verifies all the aggregations If the composition tag is equal to false then the implement must be equal to access-all or index.	tation tag
Select a result file	
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Execute Exit Help About	

FIG.3

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Verification report	V
Index of rules:	
 Rules Gen_UML_C Rule on aggregations Rule on data types 	
 Rules on the consistency of the code Modelling rules Measures for dimensioning the UML model Metrics on the quality of the model Progress metrics 	
Structure of the model:	
☐ ProjectDemonstration ☐ Default ☐ package 21 ☐ 3 actor 12	
attribute_Omusjhfgdks itsActor_12(actor_12) itsActor_10(actor_10) [Interface class_2) class_30	gations

FIG.4

Rule Gen_UML_C:	Verification on aggregation	<u>ons</u>		
The following aggregations are incorrect. The implementation tag is neither "access-all" nor "index". The aggregations containing this error are the following:				
Name of the class	Name of aggregation	Value of the implementation tag		
class_11	ItsClass_7(class_7)	undefined		

FIG.5